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Search Results - Record(s) 1 through 8 of 8 returned

1. Document ID: US 6258276 B1

14: Entry 1 of 8

File: USPT

Jul 10, 2 1

US-PAT-NO: 6258276

DOCUMENT-IDENTIFIER: US 6258276 B1

TITLE: Microporous membranes and uses thereof

DATE-ISSUED: July 10, 2001

INVENTOR-INFORMATION:

NAME

NAME

Mika; Alicja M.

Childs; Ronald F.

Dickson; James M.

CITY

STATE ZIP CODE

CAX

CAX

CAX

CAX

US-CL-CURRENT: 210/638; 210/641, 210/651, 210/654

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

2. Document ID: US 6120689 A

L4: Entry 2 of 8

File: USPT

Sep 19, 2000

US-FAT-NO: 6120689

DOCUMENT-IDENTIFIER: US 6120639 A

TITLE: High rurity water using triple pass reverse csmosis (TPRO)

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Tonelli; Anthony A. Burlington CAX
Deutschmann; Ake Burlington CAX
Wesno; Susan L Burlington CAX

US-CL-CURRENT: 210/652; 210/180, 210/641, 210/740, 210/746, 210/85, 210/96.2, 95/51

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

3. Document ID: US 5997745 A

14: Entry 3 of 8

File: USPT

Den 3, 1434

. US-PAT-NO: 5997745

DOCUMENT-IDENTIFIER US 5997745 A

TITLE: Method for producing high purity water using triple pass reverse osmosis

TPRO

DATE-ISSUED: December 7, 1999

INVENTOR-INFORMATION: COUNTRY STATE ZIP CODE CITY JAK NAME Burlington Tonelli; Anthony A CAX Burlington Deutschmann; Ake JAX Burlington

Wesno; Susan L

US-CL-CURRENT: 210/652; 210/180, 210/195.2, 210,639, 210/746, 210 85, 211 86.0.

<u>95. 51</u>

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Draw Desc | Image |

4. Document ID: US 5925255 A Jul 20, 1998 File: USPT L4: Entry 4 of 8

US-PAT-ND: 5925255

DOCUMENT-IDENTIFIEF: US 5925255 A

TITLE: Method and apparatus for high efficiency reverse osmosis operation

DATE-ISSUEI: July 20, 1999

STATE ZIP CODE COUNTRY INVENTOR-INFORMATION: CITY NAME

Palo Alto CA 94306 Mukhopadhyay; Debasish

US-CL-CURRENT: 210/652; 210/638, 210/651, 210/661, 210/663

KWIC Draw. Desc Image Full Title Citation Front Review Classification Date Reference

5. Document ID: US 5858240 A

Jan 12, 1999 File: USPT L4: Entry 5 of 8

US-PAT-NO: 5858240

DOCUMENT-ILENTIFIER: US 5858240 A

TITLE: Nancfiltration of concentrated aqueous salt solutions

DATE-ISCUEL: Farmary 12, 1999

INVENTUR-INFORMATION: CITY STATE ZIP CODE COUNTRY CAX NAME Burnaby Twardowski; Zbigniew CAY Richmond Ulan; Judith G.

US-CL-CUERENT: 210/652; 210/639, 210/641, 210/651, 210/653, 210/805

Full Title Citation Front Review Classification Date Reference

KVMC Draw Desc Image

_____ 6. Document ID: US 5458781 A

14: Entry & of 8

File: USPT

Set 17, 13 f

US-PAT-NO: 5458781

DOCUMENT-IDENTIFIER: US 5458781 A

TITLE: Bromide separation and concentration using semipermeable membranes

DATE-ISSUED: October 17, 1995

INVENTOR-INFORMATION:

CITY NAME

STATE ZIP CODE COUNTRY

Lir.; Kaung-Far

Baton Rouge LA

US-CL-CURRENT: 210/651; 210/641, 210/652, 423/504

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

7. Document ID: US 5158683 A

L4. Entry 7 of 8

File: USPT

Oct 27, 1992

US-FAT-NO: 5158683

DOCUMENT-IDENTIFIER: US 5158683 A

TITLE: Bromide separation and concentration using semipermeable membranes

DATE-ISSUED: October 27, 1992

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Lin; Kaung-Far Baton Rouge

LA

US-CL-CURRENT: 210/651; 210/652, 423/504

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

8. Document ID: US 4927540 A

L4: Entry 8 of 8

File: USPT

May 22, 1993

STATE ZIP CODE COUNTRY

. US-PAT-NO: 4927541 DOCUMENT-IDENTIFIER: US 4927541 A

TITLE: Ionic complex for enhancing performance of water treatment membranes

DATE-ISSUED: May 22, 1990

INVENTOR-INFORMATION:

NAME

Messling; Ritchie A. Whipple; Sharon S. Firiger; Richard F.

CITY Midland

ΜI Sanford

MI

ΜI Midland

US-CL-CURRENT: <u>210-838; 210-490, 210-500.27, 210-500.34, 210-500.37, 21-500.37</u>

 $\underline{210},\underline{654}$

Full Title Citation Front Review Classification Date Reference

KVVIC Drawl Desc Image

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Documents Terms 8 11 and nanofiltration and polyamide and charge

> Documents, starting with Document: 6 Display

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La: Entry 1 of 6

File: USPT

341 1., 5 1

DOCUMENT-IDENTIFIER. US 6258276 B1 TITLE: Microporous memoranes and uses thereof

BSFR:

Membranes are used, for instance, in separation processes as selective barrier. that allow certain chemical species to pass, i.e., the permeate, while retaining other chemical species, i.e., the retentate. Membranes are used in many applications, for example as biosensors, heparinized surfaces, facilitated transport membranes utilizing grown ethers and other carriers, targeted drug delivery systems including membrane-hound antigens, catalyst-containing membranes, treated surfaces, snarpened resolution chromatographic packing materials, narrow band optical absorbers, and in various water treatments which involve removal of a solute or contaminant, for example, dialysis, electrodialysis, microfiltration, ultrafiltration, reverse osmosis, nancfiltration and in electrolysis and in fuel cells and batteries.

DEPE:

Microporcus polygropylene or polyethylene membranes which have in situ polymerized vinylpyridine and which are pross-linked with about 0 25 to about 1 wt % by weight of the total monomers by divinylbenzene are particularly useful in pressure driven water treatment, i.e. reverse csmosis or nanofiltration cations in preference to monovalent reject multivalent cations in preference to monovalent dations. By varying the degree of properties of the cross-linking, the memorane may be modified to be specific for specific applications. Such membranes are considered novel and constitute one aspect of the invention.

The rejection of salts containing monovalent dations, for example, Na.sup.+, is subsequentially lower than rejection of salts with multivalent cations, for example, Mg.sur.2+, Ca.sup.2+. Charged organic materials, such as organic acids and salts, also are rejected by the membranes, while relatively large non-ionic organic molecules, such as sucrose, have low rejections by the membranes. The ability of the membranes to function at such ultra-lcw pressures and their distinctive pattern of separations distinguishes the membranes from other commercially-available nanofiltration or reverse osmosis membranes, which function only effectively at higher pressures.

Existing commercial membranes used for water softening are limited by an excessive and indiscriminate rejection of all dissolved species and this is particularly true with thin-film composite membranes, commercial examples being low-pressure nanofiltration membranes available from FilmTec and Fluid Systems. Other nanofiltration membranes which have been developed specifically for removal of organic materials from water, generally humic acid derivatives, exhibit a low removal or ions, including calcium. The recommended operating pressures for commercially available low pressure nanofiltration membranes are higher than those found to be sufficient for the invented membranes

Charged membranes are used in a wide variety of electrochemical applications including electrodialysis, electrolysis, fuel cells and battery separators. A key reature of membranes for these applications are high ion-exchange capacities, low water transport, low electrical resistance, and good selectivity in terms of the transport of ions of different charge type (cations wersus anions).

DETL:

TABLE I Characteristics of thin-film composite <u>in manufillia....</u> which can have Rated Ferneability Operating Flux at Rated L m. sup. 2 n. Kia Fressure kia Frenchis Rated FernealLity Sperating Flux at Rated L m.sup.2 n Kla Fressute Kla Fres. div. L m.sup.2 h gpd sq ft Membrane Material psig gpd sq ft psig MFT .sup. 1 modified 483 70 37 22 0.118 0.48 aromatic polyamide TF0S.sup. 2 modified 522 80 26 15 0.049 0.020 aromatic polyamide NTR7450.sup. 3 sulfonated 666 143 93 55 0.106 0.431 polyether sulfone NTR7410.sup. 3 sulfonated 666 143 93 55 0.156 0.431 polyether sulfone NTR7410.sup. 3 sulfonated 666 143 0.20 0.185 0.75 polyether sulfone .sup. 1 FilmTeo, Minneapolis, Minn. .sup. 2 Fluid Systems, San Diego, CA. .sup. 3 Nitto Denko from Hydranautics, San Diego, CA. .sup. 3 Nitto Denko from Hydranautics, San Diego, CA.

TABLE I Characteristics of thin-film composite <u>TFC</u> nanofiltration membranes Rated Permeability Operating Flux at Rated Lym.sup.2 h kPa Pressure kPa Pressure Rated Permeability Operating Flux at Rated L/m.sup.2 n kPa Pressure kPa Pressure Lim.sup.2 h (gpd/sq ft Membrane Material (psig) gpd sq ft psig NFT1.sup. 1 modified 483 (70) 37 (22) 0.118 .0.48 aromatic polyamide TF0S.sup. 2 modified 522 (80: 26 (15) 0.049 .0.20) aromatic polyamide NTR7450.sup. 3 sulfonated Atr. 143. 93 .55) 0.106 0.43 polyether sulfone NTR7410.sup. 3 sulfonated 66 14 .46 .292) 0.185 0.750 polyether sulfone .sup. 1 FilmTe0, Minneapolis, Minn. 496 .292) Pluid Systems, San Diego, CA. .sup. 2 Nitto Denko from Hydranautics, San Diego, CA. San Diego, CA.

2 of 2

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Search Results - Record(s) 1 through 6 of 6 returned

1. Document ID: US 6258276 B1

La: Entry 1 of 6

File: USPT

541 1., 1 1

US-FAT-NO: 6258276

DOCUMENT-IDENTIFIER: US 6258276 B1

TITLE: Microporous membranes and uses thereof

DATE-ISSUEL: July 10, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Mika; Alicja M.

Hamilton Dundas

CAX $\mathbb{C} A X$

Childs; Ronald F. Dickson; James M.

Hamilton

CAX

US-CL-CURRENT: 210/638; 210/641, 210/651, 210/654

Full Title Citation Front Review Classification Date Reference

KWAC Draw Desc Image

2. Document ID: US 5858240 A

L8: Entry 2 of 6

File: USPT

Jan 12, 1999

US-FAT-NO: 5858240

DOCUMENT-ITENTIFIER: US 5858240 A

TITLE: Nanofiltration of concentrated aqueous salt solutions

DATE-ISSUED: January 12, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Twardcwski; Zbigniew

Burnaby

 $\mathbb{C}AX$

Ulan; Judith G.

Richmond

CAX

US-GL-CURRENT: 210/652; 210/639, 210/641, 210/651, 210/653, 210/805

Full Title Citation Front Review Classification Date Reference

KVVIC Draw Desc Image

3. Document ID: US 5587083 A

La: Entry 3 of 6

File: USPT

Dec 24, 1999

• 78-PAT-NO: 5587163

DOCUMENT-IDENTIFIER: US 5547043 A

TITLE: Nanofiltration of concentrated aqueous salt solutions

DATE-ISSUED. December 24, 1996

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE

CONTRY

Twardowski; Zbigniew

Burnaby

CAX

US-CL-CURRENT: <u>210</u> <u>652</u>; <u>210</u> <u>651</u>, <u>210</u> <u>653</u>

Full Title Citation Front Review Classification Date Reference

KWMC Drawn Desc Image

4. Document ID: US 5522995 A

Ls Entry 4 of 6

File: USPT

Jun 4, 1996

US-PAT-NO: 5522995

DOCUMENT-ICENTIFIER: US 5522995 A

TITLE: Process for recovering organic acids from aqueous salt solutions

DATE-ISSUED: June 4, 1996

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Cockrem; Michael C. M.

Madison WI 53705

US-CL-CURRENT: 210/637; 213/259, 210/654

Full Title Citation Front Review Classification Date Reference

KWC Draw Desc Image

5. Document ID: US 5147553 A

L8: Entry 5 of 6

File: USPT

Sep 15, 1992

US-FAT-NO: 5147553

DOCUMENT-IDENTIFIER: US 5147553 A

TITLE: Selectively permeable barriers

DATE-ISSUED: September 15, 1992

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Waite, Wairen A. Burlington MA

US-CL-CURRENT: 210/654; 210/490, 210/500.34, 427/245

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

• Document ID US 5118424 A

La: Entry a of a

File: USET

US-PAT-NO: 5118424 DOCUMENT-IDENTIFIER: US-5118424 A

TITLE: Thin film composite membranes from vinyl and related nonomers

DATE-ISSUED: June 2, 1992

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

McRae; Wayne A.

Zurich

CHX

US-CL-CURRENT: 210,653; 210/490, 210,500.27, 210 500.28, 210 500.42, 210/500.42, 210/654, 264 45.1

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

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Documents Terms 17 and charge

10 Documents, starting with Document: 6

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-	nanofiltration and tfc	14	<u>L6</u>
USPT	14 and nf	5	<u>L5</u>
USPT	II and nanofiltration and polyamide and charge	8	<u>L4</u>
USPT		4	<u>L3</u>
USPT	II and nanofiltration and tfc	12	<u>L2</u>
USPT	11 and hirose	1939	<u>==</u> L1
USPT	210/638	1434	<u>L 1</u>